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Research Note

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AERIAL VOLUME TABLES FOR PONDEROSA PINE TYPE IN THE ROCKY MOUNTAINS

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These aerial photo volume tables for ponderosa pine type result from the continuing research in direct photo estimating conducted at the Intermountain Forest and Range Experiment Station, Ogden, Utah. $\underline{1}/$

Volume estimating by direct photo measurement requires a different approach from ground cruising. Individual trees have little meaning to the photo interpreter; he sees and measures plots or stands. His estimates are most reliable when he has learned to think in terms of mean per acre volumes as they relate to the direct photo measurements of stand height, crown diameter, and crown coverage.

Photo interpreters have difficulty in identifying species on the small or medium scale photos usually available, and since many forest types contain a mixture of hardwood or conifer species, aerial stand volume tables usually are prepared as composite tables. Such tables may be for either conifer or hardwood, depending on the predominant cover, and usually are compiled from plots having a random grouping of species.

Ponderosa pine, however, occurs as a relatively pure type over extensive areas throughout the West. Although Douglas-fir and a few other conifers may be found on some north slopes, they rarely constitute more than 20 percent of the per acre volume in this so-called pure type.

The type is easy to recognize on aerial photos. Its identifying characteristic is the tendency to grow even-aged in small groups with crown cover of the dominant stand often less than 55 percent of the acre. In the more

 $[\]underline{1}/$ Moessner, Karl E. Preliminary aerial volume tables for conifer stands in the Rocky Mountains. U.S. Forest Serv., Intermountain Forest and Range Expt. Sta. Research Paper 41, 17 pp. illus. 1957.

open stands, where crown coverage of mature trees may range from 5 to 35 percent, characteristic shadows aid the interpreter in recognizing the type. Because of these silvicultural characteristics, and because tests indicate volumes significantly lower than those obtained from the composite aerial volume tables published in Research Paper 41, a separate aerial table has been prepared for ponderosa pine.

Procedure

The following tables were compiled from 84 plots measured in Idaho, Utah, Colorado, and the Black Hills of South Dakota. They relate gross board-foot and cubic-foot volumes from field measurements of 1/5-acre plots with direct photo measurements of the same plots.

Photo measurements consist of:

- 1. Average total height of the dominant stand.
- 2. Average visible crown diameter of the dominant stand.
- 3. Crown coverage of the dominant stand.

Photo measurements of total height were checked against the ground measurements of the three tallest trees on the 1/5-acre plot.

Gross volumes were computed from field data using total height-d.b.h. tables developed by Forest Survey and include:

- 1. Gross cubic volume--trees 5.0 inches d.b.h. and larger to a 4-inch top.
- 2. Gross board foot International 2-inch Rule--trees 11.0 inches and larger to a variable top with a minimum of 5.5 inches.
- 3. Gross board foot (Scribner)--trees 9.0 inches $\frac{2}{}$ and larger to same top diameters.

Volumes include cull trees and sound and cull portions of sound trees since the interpreter cannot recognize these conditions.

These tables were constructed by the alignment chart method of solving problems in multiple curvilinear correlations described by Bruce and Reineke. 3/ They are designed for use in direct photo estimates of ponderosa pine stands throughout the central Rocky Mountain areas. Use of a limited field sample should allow adjustment of these estimates to fit local areas.

²/ The 10-inch diameter class is used in many regional timber sales and accounts for the apparent inconsistency in the tables where a larger volume is shown for Scribner than for International $\frac{1}{4}$ -inch Rule, particularly in the smaller stands.

Standard Measures of Accuracy

Standard measures of accuracy for the three tables are shown in the following tabulation:

Table	Aggregate deviation	Standard error o	f estimate4/
	Percent	Units per acre	Percent
Gross volume Cubic feet	-0.31	<u>+</u> 890	<u>+</u> 40.8
Gross volume Board foot International	+1.79	<u>+</u> 5,620	<u>+</u> 54.3
Gross volume Board foot Scribner	- 1.52	<u>+</u> 4,884	<u>+</u> 52.0

Tests of the Tables

A few tests of these ponderosa pine tables were made by comparing plot volumes with those obtained from field measurements and with those read from composite aerial tables published in Research Paper 41. For the most part, these plot series tests showed that mean per acre board-foot and cubic-foot volumes obtained from the ponderosa pine tables differed significantly from those obtained from the composite tables, but did not differ significantly from mean volumes obtained from ground measurements.

In addition, these tables were used by the five photo interpreters who made aerial estimates of ponderosa pine volumes on cutting compartments of the Boise Basin Experimental Forest, and on sales in the Black Hills National Forest in 1958. Summarized in a recent paper, 5/ these data clearly indicate that properly trained photo interpreters using these ponderosa pine tables can make excellent aerial estimates throughout much of the ponderosa pine type.

³/ Bruce, D., and L. H. Reineke. Correlation alinement charts in forest research: a method of solving problems in curvilinear multiple correlation. U.S. Dept. Agr. Tech. Bul. 210, 87 pp., illus. 1931.

⁴/ Defined as the standard deviation of the difference between paired photo and field plot volumes, expressed in units per acre or as a percent of the average plot volume. The standard error of estimate indicated for these aerial tables is large because 1-acre plots measured on photos were compared with 1/5-acre plots measured on the ground. The true value of these tables is somewhat better than these errors indicate.

^{5/} Moessner, Karl E. Estimating timber volume by direct photogrammetric methods. Soc. Amer. Foresters Proc., pp. 148-151. 1959.

AERIAL VOLUME TABLE -- PONDEROSA PINE

Gross cubic-foot volume per acre by average stand height,

crown diameter, and crown cover

21- TO 30- (25) FOOT CROWN DIAMETER

height (feet) Average stand

Ten cubic-feet

Crown cover (percent)

98

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1- TO 10- (5) FOOT CROWN DIAMETER

	95		54	72	88	105	131	160	182	206	230		62	78	112	138	173	225	548	275	357	445	525	567	
	85		47	79	82	66	125	152	172	194	214		55	70	106	132	163	210	233	305	345	434	516	558	
	75		07	99	14	93	119	144	162	182	200	œ	48	62	0 0	126	153	195	217	241 290	330	422	506	548	
Court (bereene)	65		30	84	65	84	111	136	152	170	188	CROWN DIAMETER	07	55	2 6	119	144	182	201	223	315	410	495	538	
1	55	eet	20	38	99	75	103	128	143	159	176		31	48	200	111	136	170	186	205	299	396	483	528	
1	45	cubic-feet	11	28	47	67	95	119	135	148	164	20- (15) FOOT	22	39	2 7	103	128	159	173	190	282	380	471	517	
	35	Ten	2	17	37	58	87	111	127	139	152		12	28	2 4	76	120	148	160	176	262	362	457	529	
	25		1	7	26	47	16	102	118	130	140	11- TO	1	16) U	84	111	137	148	162	237	342	441	491	
	15		1	1	14	35	79	92	107	120	129		1	73	7.7	73	100	126	137	148	213	321	423	475	
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atand	height (feet)		25	30	35	04	54	50	55	09	65		25	30	2	45	50	09	69	70	80	90	100	110	

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own cover from photo measurements of	Held plots. Volumes from field measurements computed by Forest Survey total
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Stand	plots.
Note:	field
	Note: Stand height, crown diameter, and crown cover from photo measurements of

Based on 84 field plots measured in Idaho, Utah, Colorado, and the Black Hills.

height-d.b.h. cubic-foot volume tables.

Aggregate deviation: Table 0.31 percent low.

Standard error of eatimate: 441 percent of the average plot volume.

Forest Survey, Intermountain Forest and Range Experiment Station, Ogden, Utah, 1958.

AERIAL VOLUME TABLE -- PONDEROSA PINE

Gross board foot volume per acre (International 4-inch) by average stand height, crown diameter, and crown cover

21- TO 30- (25) FOOT CROWN DIAMETER

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	75		27	28	51	65	78	26	115	138	165	861	235	296	322	348	368	385	904	427	797	502		Stand height, crown diameter, and crown cover from photo measureme	orest
Crown cover (percent)	65		22	33	45	28	71	88	107	130	157	067	227	287	312	338	358	377	396	418 436	455	493		from ph	ed by F
ner (be	55	rd-feet	19	67	07	52	65	81	86	123	150	781	220	279	303	329	349	369	388	409	447	485		1 cover	s comput ch) tabl
Cr Cwii C	45	Hundred board-feet	91	52	36	47	59	7.5	06	117	144	1/5	214	272	295	320	340	360	380	400	077	478		nd crown	urement: al ½-in
	35	Hun	17	77	32	45	53	69	83	109	137	167	208	264	286	311	330	351	371	391	431	710		eter, a	ld meas rnation
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	15	,	× ;	14	22	31	41	55	69	88	119	150	191	277	267	290	308	330	350	372	410	449		ht, cro	lumes f ard-foo
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stand -	height (feet)		07	45	20	55	09	65	70	7.5	80	82	90	2 2	105	110	115	120	125	130	140	150		Note: Sta	field plots. Volumes from field measurements computed by Forest Survey height-d,b.h, board-foot (International t -inch) table.
	95		7	14	22	34	77	56	72				13	25	36	48	19	76	94	112 137	162 195	230	293 318	345 367	386
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	85		9	13	70	32	42	54	89			٠	12	23	34	45	28	72	06	108	158 191	226 261	288	339 361	380
	75		S	11	17	28	38	20	63		~		10	20	30	41	24	99	83	100	151 184	221 254	281 304	332 353	372
ו רבוור)	65		4	6	14	23	33	45	57		DIAMETER		7 00	17	25	36	67	09	16	91	144 175	215	273 295	323 343	363
d) land	55	-feet	2	7	12	19	28	07	51		CROWN		9	14	21	32	77	54	69	84 110	137	209	265	314 334	354
crown cover (p	45	Hundred board-feet		9	10	16	54	35	95		11- TO 20- (15) FOOT		. 2	11	18	28	39	67	63	78 103	130 162	202	257	305 325	345
	35	Hundre	ŧ	5	00	13	20	30	41		20- (1		. 4	6	15	57	34	77	27	72 95	122 155	195 225	249	296 315	335
	25		;	3	9	10	16	25	36		11- TC		. 7	7	12	19	59	39	51	65 85	114 146	186 217	240 261	286 305	325
	15		;	-1	4	œ	13	20	31				: -	2	6	15	23	34	4.5	58	105	176 207	230	275	314
	5		;	;	3	9	10	91	25				: :	4	7	12	19	29	40	52 71	95	168 198	222	263 284	304

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Based on 84 field plots measured in Idaho, Utah, Colorado, and the Black Hills.

Aggregate deviation: Table 1.79 percent high.

Standard error of estimate: ±54 percent of the average plot volume.

Forest Survey, Intermountain Forest and Range Experiment Station, Ogden, Utah, 1958.

AERIAL VOLUME TABLE -- PONDEROSA PINE

Gross board-foot volume per acre (Scribner) by average stand height, crown diameter, and crown cover

21- TO 30- (25) FOOT CROWN DIAMETER

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4 5 6 7 9 10 16 20 27 30 38 41 2 4 7 8 9 10 15 29 34 46 51 54 51 54 51 54 51 54	1 2 4	m 5	4 9	5 7	9 8	7	7 8	45	9	10	13 . 21	16	19	22	26 34	29	32	35
9 10 16 20 27 30 38 41 4 5 7 8 9 10 15 18 26 29 37 40 44 46 51 54 62 67 78 84	6 7 8	8 10	9	10	12	15	17 26	50	23	27	31	34	37	95	42	44	53	47
27 30 38 41 2 3 4 5 7 8 9 10 15 18 26 29 37 40 44 46 51 54 62 67	3 17	20	23	27	31	33	36 43	09	65	45	47	49	52	55	58	62 76	65	68 85
2 3 4 5 7 8 9 10 15 18 26 29 37 40 44 46 51 54 62 67	38 45	41	43	45	47	48	90	70	59	63	67	73	77	82	88 109	94	100	105
2 3 4 5 7 8 9 10 15 18 26 29 37 40 44 46 51 54 62 67 78 84	11- TO 20- (15) FOOT CROWN DIAMETER	15) FOOT	CROWN D	IAMETER				80	91 120	98 129	105	112	118	125	133	141 182	148 188	155
7 8 9 10 15 18 26 29 37 40 44 46 51 54 62 67 78 84	4 5	ı∩ ∞	9	. 7	8	9	9	90	162 197	172 202	180	187 212	192 215	197	203	208	211	214
15 18 26 29 37 40 44 46 51 54 62 67 78 84	9 10	11 21	14 24	18	22 30	33	27 35	100	219	223	227	231 243	235 247	239	245	249 261	253	257
37 40 44 46 51 54 62 67 78 84	2 26	30	34	37	97	42	43 48	110	239	245 255	250 260	255 266	260	266	272	278	284 303	289
51 54 62 67 78 84	2 44	46	48	50	53	98	59 72	120	262 275	268 283	275 291	282 299	289	298 318	308	320	330 362	338
78 84	8 62	66	70	75	81 100	105	90	130	288 308	297 320	308 335	320 350	332	345	362	380	397	410
85 106 113 120	96 0	102	108	115	122	129	135 178	140	335	354	373	391	410	431	497	478	499	519
90 140 149 158 95 184 191 197	3 167	176 206	184	191 214	197 218	202	205 224	150	407	429	451	472	493	513	533	553	573	592
100 210 214 218 105 220 224 228	3 222 3 232	226 236	230	235 246	239	243 254	246 257											
110 231 236 240 115 240 245 250	244	248	253 266	258 273	264	270	275 290											
120 251 256 261	1 267	274	281	289	297	305	311	Note: Stan	Stand height, crown diameter, and crown cover from photo measurements of	t, crow	n diame	er, and	crown	cover	rom pho	photo measurements	uremen	ts of

field plots. Volume from field measurements computed by Forest Survey total height-d.b.h. board-foot (Scribner) volume tables.

Based on 84 field plots measured in Idaho, Utah, Colorado, and the Black Hills.

Aggregate deviation: Table 1.5 percent low.

Standard error of estimate: ±52 percent of the average plot volume.

Forest Survey, Intermountain Forest and Range Experiment Station, Ogden, Utah, 1958.



